The Masters Weather & Climate 1934 -2016 (Augusta, Georgia)

		NA NA <	Enaland United States United States Australia United States South Africa United States	Topar -5 5 -18 5 -8
	Alt But B	011 011 011 011 010 </td <td>Australia United States South Africa United States</td> <td>s -18 s -8</td>	Australia United States South Africa United States	s -18 s -8
		····································	Australia United States South Africa United States	0
		····································	South Africa United States Argentina South Africa	-7
		h h	United States Argentina South Africa	-10
		141 151 161 <td>South Africa</td> <td>-16</td>	South Africa	-16
		11 1.1		8
		····································		-7
		h h		
		-1.1 -1.1 <th< td=""><td>Canada</td><td>-7</td></th<>	Canada	-7
		11 12 13 13 13 13 13 13 13 13 13 13 14 15<		
		11 10 64 10<	Fil	-10
		10.1 10.4 <th< td=""><td>United States</td><td>. 9</td></th<>	United States	. 9
		111 143 463 460 170 461 460 640 760 <th760< th=""> <th760< th=""> <th760< th=""></th760<></th760<></th760<>		-18
		h h		14
		····································	Germany	-11
		MA MA<	Wales	-13
		Dia Dia <thdia< th=""> <thdia< th=""> <thdia< th=""></thdia<></thdia<></thdia<>	England	-10
		Dia Dia <thdia< th=""> <thdia< th=""> <thdia< th=""></thdia<></thdia<></thdia<>	Scotland	-7
		111 170 164 1 164 16	United States	1 .9
Image Image <th< td=""><td></td><td>141 1</td><td>Germany United States</td><td>- 4</td></th<>		141 1	Germany United States	- 4
		A10 A10 Call <	Spain	8
		Alt Bit Bit <td></td> <td>4</td>		4
		41 51 62 107 64 12 0 15 64 67 61 67 61 68 67 64 68 67 63 68 67 68 <th< td=""><td>Spain</td><td>-13</td></th<>	Spain	-13
		31.4 33.5 43.1 42.0 1977 71 32.4 6.4 6.9 71 6.4 6.9 71 6.4 6.9 71 6.4 6.9 71 74.0 72.0 73.0		
			United States United States	-12
		53.8 67.0 44.5 0.13 19/5 67 54 0.05 66 46 0.08 67 44 0 68 34 0 10-40 13-40 19/5 30/K0000	United States	-12
		55.4 67.0 45.0 2.47 1973 65 44 0 66 27 0 66 51 2.47 66 46 T 72 41 T 54ar 94ar 1973 Tommy Addr	United States	-10
		164 72.1 44.5 6.07 197 79 44 0 71 54.6 0.07 56.4 1.02 56.4d 56.4d 56.4d 56.2d 57.2d 56.3d 56.2d 56.2d 56.2d 56.2d 56.2d 57.2d 56.3d 56.2d		1 -2
		60.1 74.0 46.3 0.10 1970 E1 44 0 73 49 0 74 39 T 66 51 0.1 77 56 0.04 5.4er 13.4er 1970 38/Corpor	United States	9
		29.4 76.5 42.3 0.00 1968 70 42 0 76 36 0 79 41 0 81 50 0 11-4er 1968 8cb Codby	United States	-11
		55.6 77.0 29.3 T 1966 72 34 T 102 42 0 70 45 0 64 16 0 72 24 0 7.4 196 196 194 196 194 196 194 196 194 196 194 196 196 196 196 196 196 196 196 196 196	United States United States	-8 E
			United States	-17
		61.0 700 52.0 1.34 1963 87 61 0 71 52 0.12 51 48 1.21 69 47 0.01 44ar 7.4ar 1963 Jock Nockbur	United States	-12
		55.2 65.2 45.0 0.03 1961 65 48 0.11 68 42 0 65 40 0 63 50 0.8 65 46 T 6Agr 1949 1961 CaryPayar	United States South Africa	8
		60.8 74.3 47.1 T 1940 84 52 0 81 49 0 75 52 T 57 16 0 7.4er 1940 Annoid Polme		
		61.5 71.5 51.5 1.18 1958 81 49 0.07 59 47 0.27 65 47 0.02 81 61 0.82 93 44 1958 1958 Amoli Palme	United States	4
		61.8 72.8 50.8 0.17 1956 09 57 0.17 83 56 T 75 47 0 64 43 0 54er 8-4er 1956 Jock Burlio, h	United States United States	1 1
Note	Note		United States	9
		100 131 141 116 16 16 16 16 16 16 16 16 16 17 17 16 16 16 16 16 17 17 16 16 16 17 17 18 16 17 17 18 16 17 18 <th< td=""><td>United States</td><td>-14</td></th<>	United States	-14
Name 			United States United States	-2
		51.5 67.5 29.5 0.00 1950 54 15 0 60 11 0 74 41 0 82 51 0 6Aar 9-Jar 1950 Jimmy Demon	United States	5
Image: A start of the start	NoteN	68.8 80.0 57.5 0.27 1948 86 65 0.04 82 59 0.01 71 52 0.02 81 54 0.2 84 8.4 11.4er 1948 Cbude Homo	United States	
		dia 7ia 7ia 0.0 19/2 7ia 5ia 0 6ia 5ia 6ia T 5ia 5ia 5ia 5ia 5ia 7ia 5ia 5ia 5ia 7ia 5ia 5ia 5ia 5ia 5ia 5ia	United States United States	
NoteN	NoteN	0.6 7.5 0.6 1.0 19.0 4.1 0.6 9.7 5.6 0.6 0.4 0.6 0.6 0.4 0.6 0.4 0.6 0.4 0.6 0.4 0.6 0.4 0.6 0.4 0.6 <td>United States</td> <td>8</td>	United States	8
1 1		inter inter inter inter int int <th< td=""><td>United States</td><td>8</td></th<>	United States	8
		62.1 72.8 51.5 0.57 1939 74 61 0.5 70 51 0 78 48 0.07 69 46 T 1 30Mar 2.4er 1939 RobhGuldar	United States	
A dotA dot <th< td=""><td>1 1</td><td>A1 T15 A4 OB D37 T2 A0 O T7 A0 D0 T3 A1 D1 <thd1< th=""> <thd1< th=""> D1 <thd1< t<="" td=""><td>United States</td><td>5</td></thd1<></thd1<></thd1<></td></th<>	1 1	A1 T15 A4 OB D37 T2 A0 O T7 A0 D0 T3 A1 D1 D1 <thd1< th=""> <thd1< th=""> D1 <thd1< t<="" td=""><td>United States</td><td>5</td></thd1<></thd1<></thd1<>	United States	5
			United States	1 4
			Onlined Stictles	
		Matter Day Py Day Stats. Max.r Min.T Rainfall Max.r Min.T		
		Min 48 (1982) 31 (1996) 0 48 (1936) 31 (1956) 0 52 (1934) 32 (1976) 0 47 (1834) 26 (2007) 0 55 (1933) 34 (1966) 0		
		Diraduotretzu urinde Lunie Lance Materia West Statt. Ferei Age, Terre Level Age, Terre Level Age, Mar T, Level Age, Mar		
Charlensis Numeries Selection (1) Charlensis Selection (2) Seleci	b. d. model Model Biological (1)	Children Control to Control Main 48.1 (2007) 58.8 (1934) 35.0 (2007) 0.0 (16 Years)		
	Write No. 201 of A bin shork part 1, 201 Write No. 201 of A bin shork part 1, 201 Write No. Write No. Write No.<	warnet Day: 92 degrees on Friday April 7, 1967		
		United autors and the second s		
	Calculate Monipe Agence 1 Calcul	Warmest Tournament: In 1978 the avg. of the Max. Temp. was 86.8 degrees		
Number of the second	Number of the second	Context Morining Average in 100/ mine wig, of mine Mini, mine Mini as 20 agrees is Wettest Fourmainer In 1936 Mini Atta Fall wars 32 aline		
		Rain Or No Rain There were 16 years of the 80 years Contested with No Rain(200%) with another 11 years with only a Trace of Rain.		
Part M Unit S model Part M Unit S model Part M Constraint of the state of the	Yes Unit Star 1 <t< td=""><td>Monday Or No Monday. There were 5 years of the 80 years Contested Thiat had to be finished on Monday Due to Weather (1983 was the last one)</td><td></td><td></td></t<>	Monday Or No Monday. There were 5 years of the 80 years Contested Thiat had to be finished on Monday Due to Weather (1983 was the last one)		
Part Martin United Same Part Martin Constrained Same Same Same Same Same Same Same Same	Yes Units Sam Yes Section and section standing state st	At Watch Conners, Fren you, analor, ang		
Part M Unit S model Part M Unit S model Part M Constraint of the state of the	Yes Unit Star 1 <t< td=""><td>Year Observing Construct To gate Marging Construction 2016 The Workshow State According for the Worksho</td><td></td><td></td></t<>	Year Observing Construct To gate Marging Construction 2016 The Workshow State According for the Worksho		
Star	View View <t< td=""><td>25 June 540h United States - 1</td><td></td><td></td></t<>	25 June 540h United States - 1		
Pictor Unit Status Pictor Status Pictor Status Pictor Status Pictor Status Pictor Pictor<	Year Visited from Year Visited from Visited from </td <td>Addie Soft Addie Soft 9 3 (insymptic comprotion payse) in marginary serving and on the most source yearing and on the most source yearing and the the most source yearing and the source yearing and the most source yearing anding and the most source yearing and the most source</td> <td></td> <td></td>	Addie Soft Addie Soft 9 3 (insymptic comprotion payse) in marginary serving and on the most source yearing and on the most source yearing and the the most source yearing and the source yearing and the most source yearing anding and the most source yearing and the most source		
Pictor Unit Status Pictor Status Pictor Status Pictor Status Pictor Status Pictor Pictor<	Year Visited from Year Visited from Visited from </td <td>210 Base Watch Utility Explicit And in the principal of a star in the prin the printed star in the printed star in the principal of a st</td> <td></td> <td></td>	210 Base Watch Utility Explicit And in the principal of a star in the prin the printed star in the printed star in the principal of a st		
Set	Star Number Star Star <td>2020 PNI Usakina Using Datas 3.6 Day 1 Candidous were the most challenging for highly were thinking parking to Dirang from the South and Fitted Stream that all fitted in example to a for a 20 and in a for a case and the count. 2020 A word Calew A word calew</td> <td></td> <td></td>	2020 PNI Usakina Using Datas 3.6 Day 1 Candidous were the most challenging for highly were thinking parking to Dirang from the South and Fitted Stream that all fitted in example to a for a 20 and in a for a case and the count. 2020 A word Calew		
Part M Unit S model Part M Unit S model Part M Constraint of the state of the	Yes Unit Star 1 <t< td=""><td>Your Transmission Specific Science 4 3 The first monoton and schedule and be first Science Science 100 and science science and science and and science and science and science and science and science and and science and and science and</td><td></td><td></td></t<>	Your Transmission Specific Science 4 3 The first monoton and schedule and be first Science Science 100 and science science and science and and science and science and science and science and science and and science and and science and		
Pictor Unit Status Pictor Status Pictor Status Pictor Status Pictor Status Pictor Pictor<	Year Visited from Year Visited from Visited from </td <td>2006 Phil Michael United Zuman 2 C and C a</td> <td></td> <td></td>	2006 Phil Michael United Zuman 2 C and C a		
Pictor Unit Status Pictor Status Pictor Status Pictor Status Pictor Status Pictor Pictor<	Year Visited from Year Visited from Visited from </td <td>200 INF WORK OF LINE AND ADDRESS ADDRE</td> <td>nonesis at 7:35 p.m. wit</td> <td>with 44 players o</td>	200 INF WORK OF LINE AND ADDRESS ADDRE	nonesis at 7:35 p.m. wit	with 44 players o
No. 10 Conjunt Conjunt Figure 10 Figure 100	100 Model Option Second-second Option Second-second Provide Second-seco	201 Mike Wit Cands -7 Mpd [2] Pire anomal frame of free and 20 and an unit is been and 30 and another and 20 and an unit is been and 20 and an unit is been and another and 20 and an unit is been and another and another and another and 20 and another another and another and another another and another and another and another another another and another		
No. 10 Conjunt Conjunt Figure 10 Figure 100	100 Model Option Second-second Option Second-second Provide Second-seco	X00 Vigit Springh Fig -3.0 Third readed data to address water and at 20.0 m. Their second data to address with a single data to addresin data to addresin address with a single data to a		
No. 10 Conjunt Conjunt Figure 10 Figure 100	100 Model Option Second-second Option Second-second Provide Second-seco	1998 Mark ("Marka" United States 4 1 The advanced in of finish the fore round due to disclose. The round was flowled field are moring.		
No.1 No.1 Figure Set Se	181 Nu Y and Series English 5 Fund (1) Participation (1) </td <td>1973 emmory ump ummy -1.1 4 Second model also was susceeded at 42.5 million, and to swatter conditions with the alsone as the course. We associated emmory and the swatter condition with the alsone as the course. 1972 Fred Course United States -3.1 2 The first course plane associated fred model and the swatter condition with the alsone as the course.</td> <td></td> <td></td>	1973 emmory ump ummy -1.1 4 Second model also was susceeded at 42.5 million, and to swatter conditions with the alsone as the course. We associated emmory and the swatter condition with the alsone as the course. 1972 Fred Course United States -3.1 2 The first course plane associated fred model and the swatter condition with the alsone as the course.		
Start Matheman Span Apple Due to deare settle controlling, highly incorting one graphing and graphin	18 Sees Made Sees	1010 No.7 abs trajki 5 Phg/B1 Play assugned due to adven swatcher for box hours disturding. Provide players finished their teles conditioned proving 1014 Ben Creanium United Status 1 1 The sumperiority disturbing their teles from their players finished their teles conditioned proving		
Not Notes Under States 4 Page (0) Instruct a dama (on the dama (on	Year	State Space 4 Data to adverse sender confitors, findly second was people of state and was peopleo of state and was peopleo of state and was people o	h round.	
starty starty starty starty Starty Start Starty Starty The for indicipationed at 1125 Jun. Hir # 7.5 met data the starting. Notesty trans. 1961 Gany Nager Start Starty The for indicipationed at 1125 Jun. Hir # 7.5 met data the starting. The start indicipationed at 1125 Jun. Hir # 7.5 met data the starting. The start indicipationed at 1125 Jun. Hir # 7.5 met data the starting. The start indicipationed at 1125 Jun. Hir # 7.5 met data the starting. The start indicipationed at 1125 Jun. Hir # 7.5 met data the starting. The start indicipationed at 1125 Jun. Hir # 7.5 met data the starting. The start indicipationed at 1125 Jun. Hir # 7.5 met data the starting. The start indicipationed at 1125 Jun. Hir # 7.5 met data the starting. The start indicipationed at 1125 Jun. Hir # 7.5 met data the starting. The start indicipationed at 1125 Jun. Hir # 7.5 met data the start indicipationed at 1125 Jun. Hir # 7.5 met data the start indicipationed at 1125 Jun. Hir # 7.5 met data the start indicipationed at 1225 Jun. Hir # 7.5 met data the start indicipationed at 1225 Jun. Hir # 7.5 met data the start indicipationed at 1225 Jun. Hir # 7.5 met data the start indicipationed at 1225 Jun. Hir # 7.5 met data the start indicipationed at 1225 Jun. Hir # 7.5 met data the start indicipationed at 1225 Jun. Hir # 7.5 met data the start indicipationed at 1225 Jun. Hir # 7.5 met data the start indicipationed at 1225 Jun. Hir # 7.5 met data the start indicipationed at 1225 Jun. Hir # 7.5 met data the start indicipationed at 1225 Jun. Hir # 7.5 met data the start indicipationed at 1225 Jun. Hir # 7.5 met data the start indicipationed at 1225 Jun. Hir # 7.5 met data the start indicipationed at 1225 Jun. Hir # 7.5 met data the start indicipationed at 1225 Jun. Hir # 7.5 met data the start indicipationed at 1225 Jun. Hir # 7.5 met data the start indinformating 1225 Jun. Hir # 7.5 met data the start indinformatione	111 Home York Home York See 1 The first and plastice of 1111 is in the ray P Section data provide the location from the location of home York 112 Home York United State See 1 The first and plastice of the ray P Section data provide the location of t	1779 Fun Zufler United States 4 Played [1] Second mond play was subpended, due to adverse wardber conditions, at 1.45 p.m. and warmed at 1.8 d. p.m.		
1319 Nucley Guidal Userd Status -9 1 Thurdary/runned are propried and to ratus. N biolase areasyneighed for status, Pro- status areasyneighed for status, Pro- status, Provide Status -3 2 Thurdary/runned areasyneighed for status, Pro- status, Pro- status, Pro- status, Pro- status, Pro- status, Pro- status, Pro- status, Pro- status, Pro- status, Pro- tect, Pro- Pro- Non- Pro- Non- Pro- Non- Pro- Non- Pro- Non- Pro- Non- Pro- Non- Pro- Non- Pro- Non- Pro- Non- Pro- Non- Pro- Non- Pro- Non- Pro	110 Nucle Jourd Used Journs -4 1 Thurderly in valid segments Distribution of the segments 1201 Herry Yourn Journal Journs -3 1 Thurderly in the first stander, most a test participants	Annu press Venue press 9 1 1000 pages press		
135 Notice Seals 3 1 Data to adverse seals and difference of difference diff	235 Hortes Settle United States -3 1 Due to adverse weather conditions, the first model of givy was postpored will friday, Sonday, givy was also postpored and the first and fourth monds were played in Monday.	1270 Naph Cuality Outside Links		
		1036 Horton Smith United States -3 1 Due to advence weather conditions, the first cound of play was postported until Friday. Sunday's play was also postported and the third and fourth rounds were played on Monday.		